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CLAIMS

- 1. An elevator cab construction for increasing interior cab size of elevator cab including:
 - (a) shell panels forming the interior walls of the cab with a ceiling and platform,
 - (b) stiffeners on the interior of said shell panels to provide suitable support,
- (c) vertical corner trim stiffeners in the corners of the cab supporting said shell panel,
- (d) decorative panels mounted on said shell panels on the interior of said cab and mounted between said stiffeners.
- 2. The elevator cab of claim 1 wherein said shell panels have openings to the elevator shaft to provide ventilation through said stiffeners.
- 3. The elevator cab of claim 2 wherein said stiffeners are vertical and separate strips of stiff material attached vertically to said shell panels.
- 4. The elevator cab of claim 3 wherein said decorative panels are approximately the same thickness as said vertical stiffeners and extend inwardly from said shell panels.
- 5. The elevator cab of claim 4 wherein said vertical stiffeners are channel-shaped.
- 6. The elevator cab of claim 5 wherein said shell panels are attached to said platform by a base section and to the ceiling by a transom riser section offset from the

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plane of said shell panels.

7. An elevator cab construction for increasing the interior cab size of elevator cab including a platform and a ceiling

- (a) shell panels forming the interior walls of said elevator cab attached to said ceiling and platform by a base and transom which are channel-shaped and offset outwardly from the vertical plane of said shell panels toward the elevator interior,
- (b) vertical hat-shaped interior stiffeners formed on said shell panels from said panel material to provide stiffening,
- (c) vertical corner trim stiffeners in the corners of the cab to support said shell panels,
- (d) decorative panels mounted on said shell panels on the interior of said cab between said vertical stiffeners.
- 8. The elevator cab of claim 7 wherein said decorative panels are approximately the same thickness as said vertical stiffeners.
- 9. The elevator cab of claim 8 wherein said vertical stiffeners are hat-shaped.
- 10. The elevator cab of claim 9 wherein said shell panels have an opening to the elevator shaft to provide ventilation through said hat-shaped vertical stiffeners.
- 11. The elevator cab of claim 10 wherein said shell panels are attached to said platform by a base section and to the ceiling by a transom riser section.